

ABSTRACT OF THE DISCLOSURE

An information terminal device is connected to a server for storing instruction data received therefrom. For the received 5 instruction data, a determining unit determines the corresponding application. An analyzing unit analyzes the instruction data. An operation control unit extracts message data from the instruction data. An application executing unit operates based on the instruction data and the above application. A display unit 10 displays a message represented by the message data on a screen based on the execution of the application. With an execution checking unit further provided, it is possible to determine whether the application is to be executed based on the message data.